					DDS	M cc						
glcm				glrlrm				glszm				
mean_benign	std_benign	mean_malign	std_malign	mean_benign	std_benign	mean_malign	std_malign	mean_benign	std_benign	mean_malign	std_malign	
18.17298	14.200255	21.705836	16.015069	4571.341959	4611.391856	8307.51903	13754.09927	4.16E+02	4.80E+02	7.72E+02	1.44E+03	
226.204884	566.692478	292.64812	616.573243	0.287528	0.088256	0.265559	0.084788	2.70E-01	8.73E-02	2.50E-01	8.27E-02	
-9.190251	33.366664	-14.047185	37.776348	1.57003	1.559854	1.789253	1.495157	1.77E+00	1.56E+00	2.00E+00	1.55E+00	
5.935591	7.744109	7.142709	7.903117	18.027373	13.830569	21.188756	15.432736	1.83E+01	1.43E+01	2.13E+01	1.56E+01	
0.107586	0.040794	0.098056	0.033527	585.786733	623.19551	748.034141	805.852856	6.12E+06	9.20E+06	1.13E+07	2.01E+07	
0.916516	0.075022	0.939693	0.056541	11133.63231	17011.00997	18485.44656	37479.51193	1.40E+08	3.40E+08	3.58E+08	9.96E+08	
0.107109	0.04068	0.097803	0.033455	93.937362	179.005088	128.717691	331.034525	7.64E+05	1.71E+06	1.41E+06	4.41E+06	
0.47804	0.119199	0.452372	0.102762	0.155593	0.114131	0.137267	0.101573	1.81E-01	1.43E-01	1.59E-01	1.28E-01	
0.094261	0.03064	0.087221	0.025909	6.079973	0.650508	6.260983	0.609419	4.25E+02	6.72E+02	9.61E+02	2.54E+03	
0.946501	0.02033	0.951135	0.01672	2640.461201	3581.125492	5739.992506	12972.36248	2.22E-01	7.33E-02	2.28E-01	6.91E-02	
0.946487	0.020335	0.951123	0.016723	0.137007	0.037326	0.135862	0.034236	4.65E-01	9.63E-02	4.74E-01	9.06E-02	
0.997442	0.001602	0.997869	0.001348	0.111126	0.040766	0.101215	0.033711	8.55E+00	7.09E+00	1.02E+01	7.90E+00	
0.986092	0.00588	0.98784	0.004913	453.678312	517.427786	601.467755	707.893358	8.26E-02	6.44E-02	7.39E-02	5.75E-02	
-0.685363	0.115668	-0.72559	0.093634	0.350362	0.066526	0.350755	0.062488	5.18E+00	5.73E-01	5.28E+00	5.72E-01	
0.93389	0.074607	0.953236	0.057525	6.338377	5.014457	7.473921	5.697602	1.08E-02	5.71E-03	9.69E-03	4.63E-03	
0.106872	0.040628	0.097632	0.033425	0.057794	0.044734	0.05077	0.038597	6.09E+06	9.19E+06	1.13E+07	2.01E+07	
3.834693	1.419138	4.195628	1.531389									
0.28676	0.127219	0.262844	0.115212									
2.389181	0.636332	2.502344	0.610626									
0.931965	0.064437	0.951872	0.049661									
0.412437	0.147163	0.38112	0.138764									
7.669387	2.838276	8.391256	3.062779									
2.281619	0.622699	2.404048	0.599216									
1.510794	1.935756	1.810191	1.975654									
				1	DDS	M mlo						
glcm				glrlrm				glszm				
mean_benign	std_benign	mean_malign	std_malign	mean_benign	std_benign	mean_malign	std_malign	mean_benign	std_benign	mean_malign	std_malign	
18.962867	14.256256	20.779222	15.316775	4160.69325	3362.022458	6980.412223	11855.90781	3.62E+02	3.29E+02	6.45E+02	1.21E+03	
203.909641	445.437039	233.410708	500.384333	0.273866	0.085215	0.265654	0.082949	2.53E-01	8.09E-02	2.48E-01	8.13E-02	
-8.677286	27.604863	-10.882292	27.585516	1.639111	1.482534	1.734289	1.486625	1.89E+00	1.54E+00	1.99E+00	1.53E+00	
6.083277	6.692366	6.610353	7.364877	18.738391	13.900845	20.17947	14.603673	1.90E+01	1.41E+01	2.03E+01	1.47E+01	
0.109557	0.042813	0.102528		526.39415	537.582642	655.946033	724.786121	5.32E+06	7.40E+06	9.31E+06	1.88E+07	
0.929945	0.059192	0.93755	0.056245	9668.929825	17724.60533	15573.01611	29073.40998	1.08E+08	3.17E+08	2.75E+08	8.22E+08	
0.109328	0.04252	0.102334	0.035085	80.393169	171.218772	106.721776	317.217447	6.60E+05	1.38E+06	1.21E+06	5.20E+06	
0.483916	0.121495	0.466074	0.105442	0.147288	0.104569	0.140957	0.10443	1.71E-01	1.29E-01	1.62E-01	1.21E-01	
0.095557	0.031518	0.09066	0.02692	6.166103	0.590112	6.217482	0.568257	4.00E+02	5.04E+02	8.37E+02	2.29E+03	
0.94537	0.021215	0.948859	0.017532	2485.952004	2690.999702	4835.327655	11568.59531	2.23E-01	7.62E-02	2.37E-01	7.18E-02	
0.945358	0.021232	0.948852	0.017535	0.134998	0.039009	0.138532	0.034748	4.65E-01	9.83E-02	4.84E-01	9.32E-02	

0.997493	0.00153	0.997697	0.00144	0.113329	0.042428	0.105912	0.035299	8.98E+00	7.26E+00	9.99E+00	7.76E+00
0.986118	0.005461	0.987116	0.004749	399.262801	435.457963	523.706211	650.098098	7.69E-02	5.69E-02	7.61E-02	5.48E-02
-0.700151	0.09691	-0.717055	0.090498	0.347095	0.068578	0.355705	0.063087	5.25E+00	5.43E-01	5.22E+00	5.40E-01
0.947433	0.058165	0.952988	0.058517	6.616486	5.230043	7.280217	5.582684	1.08E-02	5.97E-03	1.03E-02	4.95E-03
0.10916	0.042293	0.102218	0.035039	0.053343	0.038051	0.052248	0.037721	5.30E+06	7.39E+06	9.29E+06	1.88E+07
3.934171	1.412567	4.11758	1.483844								
0.263648	0.115172	0.260062	0.11165								
2.49819	0.640343	2.513804	0.607455								
0.939989	0.054547	0.948124	0.052084								
0.382492	0.135465	0.378621	0.132827								
7.868341	2.825134	8.235161	2.967688								
2.388354	0.618087	2.411046	0.592089								
1.548209	1.675521	1.67822	1.842								